

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	35	sensor and manufacturer same process same integrated and substrate and second adj sensor	USPAT	OR	OFF	2004/12/22 15:10
S2	10	sensing same process same parameters same substrate same sensor	USPAT	OR	OFF	2004/04/08 17:11
S3	5	sensing same process same parameters same substrate same sensors	USPAT	OR	OFF	2004/04/08 17:12
S4	2	sensing same process same parameters same substrate same IC	USPAT	OR	OFF	2004/04/08 17:12
S5	1112	sensing same process same parameters	USPAT	OR	OFF	2004/04/08 17:13
S6	114	sensing same process same parameters and wafer	USPAT	OR	OFF	2004/04/08 17:24
S7	3738	sensors same wafer	USPAT	OR	OFF	2004/04/08 17:24
S8	2362	sensors same wafer and process and substrate	USPAT	OR	OFF	2004/04/08 17:25
S9	2135	sensors same wafer and process and substrate and first and second	USPAT	OR	OFF	2004/04/08 17:25
S10	209	sensors same wafer and process and substrate and first and second and thermal and pyro\$	USPAT	OR	OFF	2004/04/08 17:25
S11	42	sensors same wafer and process and substrate and first and second and thermal and pyro\$ and sample	USPAT	OR	OFF	2004/04/13 13:10

S12	1	"6562185".pn.	USPAT	OR	OFF	2004/04/13 13:10
S13	326	702/117.ccls.	USPAT	OR	OFF	2004/05/25 16:47
S14	7	("6562185", "5683562", "6140689", "5830372", "6046398", "5795993", "4684884").pn.	USPAT	OR	OFF	2004/05/18 14:10
S15	9	("5907820", "5967661", "6033922", "6051443", "6244121", "6630995", "6693708", "6707545", "6721045").pn.	USPAT	OR	OFF	2004/05/24 17:58
S16	88	702/116.ccls.	USPAT	OR	OFF	2004/05/25 16:47
S17	120	702/132.ccls.	USPAT	OR	OFF	2004/05/25 16:48
S18	129	702/136.ccls.	USPAT	OR	OFF	2004/05/25 16:48
S19	154	702/184.ccls.	USPAT	OR	OFF	2004/05/25 16:49
S20	285	702/185.ccls.	USPAT	OR	OFF	2004/05/25 16:49
S21	218	438/5.ccls.	USPAT	OR	OFF	2004/05/25 16:50
S22	217	438/10.ccls.	USPAT	OR	OFF	2004/05/25 16:50
S23	86	438/11.ccls.	USPAT	OR	OFF	2004/05/25 16:50
S24	1048	438/14.ccls.	USPAT	OR	OFF	2004/05/25 16:50
S25	676	438/17.ccls.	USPAT	OR	OFF	2004/05/25 16:50
S26	377	438/18.ccls.	USPAT	OR	OFF	2004/05/25 16:52
S27	154	438/400.ccls.	USPAT	OR	OFF	2004/05/25 16:53
S28	62	156/345.13.ccls.	USPAT	OR	OFF	2004/05/25 16:54

S29	7	("6562185", "5683562", "6140689", "5830372", "6046398", "5795993", "4684884").pn.	USPAT	OR	OFF	2004/11/10 15:41
S30	1	"6807503".pn.	USPAT	OR	OFF	2004/11/10 15:41
S31	1	"5444637".pn.	USPAT	OR	OFF	2004/12/22 15:10
S32	5397	sensor adj arrangement	USPAT	OR	OFF	2008/10/24 21:56
S33	1774	sensor adj arrangement and substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/10/24 21:57
S34	496	sensor adj arrangement and substrate and integrated adj circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	OFF	2008/10/24 21:57
S35	737	sensor adj arrangement and substrate and integrated adj circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 21:57
S36	656	sensor adj arrangement and substrate and integrated adj circuit and process\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 21:58
S37	350	sensor adj arrangement and substrate and integrated adj circuit and process\$3 and interface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 21:58
S38	183	sensor adj arrangement and substrate and integrated adj circuit and process\$3 and interface and power adj supply	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 21:58

S39	13	sensor adj arrangement and substrate and integrated adj circuit and process\$3 and interface and power adj supply and lithographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 21:59
S40	7204	sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:26
S41	1966	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:26
S42	256	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and lithographic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:27
S43	1494	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:28
S44	585	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:29

S45	570	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless and memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:29
S46	535	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless and memory and communication	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:29
S47	448	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless and memory and communication and software	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:30
S48	418	plurality same sensor and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless and memory and communication and software and network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:30

S49	0	plurality same sensor. ti. and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless and memory and communication and software and network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:34
S50	0	plurality same sensors. ti. and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless and memory and communication and software and network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:35
S51	41	plurality and sensors. ti. and substrate and integrated adj circuit and process\$3 and interface and power adj supply and input and output and (lithographic or semiconductor) and wireless and memory and communication and software and network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/10/24 22:35

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